## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA DEC 24 1973

Date	of filing in State Engineer's Office
	rned to applicant for correction.
Corr	ected application filed
Мар	filed
	The applicant Robert Perkins
	••
	Moapa , of
	Nevada , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is
•	
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet n/a acre-feet
3.	The water to be used for irrigation and domestic irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 6.86 AC
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream  The East One-Half (E½) of
5.,	The water is to be diverted from its source at the following point: the Northwest Quarter (NW1/2) of the Northeast Quarter (NE1/2) of Section 27, Township 14 South,
٧.	Range 66 East., M.D.M., or at a point from which the North Quarter  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Corner bears North 31° 58' 33" West a distance of 1,392.08 feet.
_	it should be stated.  Place of use A portion of the West One-Half (W/3) of the Southeast
6.	Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Quarter (SE%) of the Northeast Quarter (NE%) of Section 27, Town-
	ship 14 South, Range 66 East, M.D.M.
7.	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month
8.	• • • • • • • • • • • • • • • • • • • •
	specifications of your diversion or storage works.) From a 125 foot deep well via a 15
	H.P. submersible pump to a 150,000 gallon earthen reservoir to a  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.  series of ditches.

9. Estimated cost of works \$10,000	
0. Estimated time required to construct works	
1. Estimated time required to complete the application to beneficial use	
2. Remarks: For use other than irrigation or stock watering, state number a consumptive use.	and type of units to be served or annual
***************************************	
· ·	·
Applicant s/Robert Perkins	
Ву	
Compared dmc/bs 1k/jw	
· ————————————————————————————————————	
APPROVAL OF STATE ENG	SINEER
This is to certify that I have examined the foregoing application, and do	hereby grant the same, subject to the
rights on the source. It is understood that the herein granted is only a temporary allowance as right obtained under this permit will be depended to beneficial use. It that this right must allow for a reasonable low water level at permittee's well due to other grant that the second to be the second to the sec	nd that the final water dent upon the amount t is also understood wering of the static
ment in the area. A substantial weir or other	type of measuring
device must be installed and measurements of w	ater use kept. The
device must be installed and measurements of www.well shall be equipped with a 2-inch opening for	ater use kept. The
device must be installed and measurements of work well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be in	ater use kept. The or measuring depth to stalled and main-
device must be installed and measurements of www.well shall be equipped with a 2-inch opening for	ater use kept. The or measuring depth to stalled and main-
device must be installed and measurements of work well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be in	ater use kept. The or measuring depth to stalled and main- e right to regulate
device must be installed and measurements of www.well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be intained to prevent waste. The State retains the	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.
device must be installed and measurements of www.well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be intained to prevent waste. The State retains the use of the water herein granted at any and	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.
device must be installed and measurements of work well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be intained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which	ater use kept. The or measuring depth to stalled and main- e right to regulate all times
device must be installed and measurements of well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be intained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.
device must be installed and measurements of well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the tained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which to exceed.  O.25  Cubic feet per second a yearly duty of 5.0 acre-feet per acre of land	ater use kept. The or measuring depth to stalled and main- e right to regulate all times. a can be applied to beneficial use, and but not to exceed d irrigated from any
device must be installed and measurements of wind well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the tained to prevent waste the state retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which of to exceed 0.25 cubic feet per second a yearly duty of 5.0 acre-feet per acre of lancand/or all sources.	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.  can be applied to beneficial use, and but not to exceed d irrigated from any
device must be installed and measurements of well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be intained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which of to exceed 0.25 cubic feet per second a yearly duty of 5.0 acre-feet per acre of land and/or all sources.	ater use kept. The or measuring depth to stalled and main— e right to regulate all times can be applied to beneficial use, and but not to exceed dirrigated from any October 2, 1974
device must be installed and measurements of water. If well is flowing, a valve must be installed to prevent waste. The State retains the the use of the water herein granted at any and to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall be filed before.	ater use kept. The or measuring depth to stalled and main- e right to regulate all times  a can be applied to beneficial use, and but not to exceed d irrigated from any  October 2, 1974  November 2, 1974
device must be installed and measurements of water. If well is flowing, a valve must be installed to prevent waste. The State retains the the use of the water herein granted at any and to to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.	ater use kept. The or measuring depth to stalled and main— e right to regulate all times.  a can be applied to beneficial use, and , but not to exceed d irrigated from any  October 2, 1974  November 2, 1974  fore October 2, 1975
device must be installed and measurements of work must be installed and measurements of work shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the tained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which of to exceed 0.25 cubic feet per second a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall begin on or before.  Froof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before the proof of completion of work shall be filed before.	ater use kept. The or measuring depth to stalled and main— e right to regulate all times  can be applied to beneficial use, and , but not to exceed d irrigated from any  October 2, 1974  November 2, 1975  November 2, 1975
device must be installed and measurements of well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the tained to prevent waste. The State retains the the use of the water herein granted at any and the amount of water to be appropriated shall be limited to the amount which of to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall begin on or before.  Work must be prosecuted with reasonable diligence and be completed on or before application of water to beneficial use shall be made on or before.	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.  a can be applied to beneficial use, and but not to exceed dirrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976
well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be instained to prevent waste. The State retains the the use of the water herein granted at any and to exceed	ater use kept. The  or measuring depth to  stalled and main— e right to regulate  all times.  a can be applied to beneficial use, and , but not to exceed d irrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976  November 2, 1976  November 2, 1976
device must be installed and measurements of well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be instalned to prevent waste. The State retains the the use of the water herein granted at any and the use of the water herein granted at any and to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall be filed before.  Proof of commencement of work shall be filed before.  Application of water to beneficial use shall be filed on or before.  Application of water to beneficial use shall be filed on or before.  Map in support of proof of beneficial use shall be filed on or before.	ater use kept. The or measuring depth to stalled and main- e right to regulate all times.  a can be applied to beneficial use, and but not to exceed dirrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976  November 2, 1976  November 2, 1976  November 2, 1976
device must be installed and measurements of wind well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the the use of the water herein granted at any and the use of the water herein granted at any and of to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall be filed before.  Proof of commencement of work shall be filed before.  Application of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Commencement of work filed NOV 1 9 1974  Completion of beneficial use filed on or before.  Completion of work filed NOV 1 9 1974  Completion of beneficial use filed on or before.  Completion of work filed NOV 1 9 1974  Completion of beneficial use filed no NOV 1 9 1974  Completion of work filed NOV 1 9 1974	ater use kept. The or measuring depth to stalled and main— e right to regulate all times.  a can be applied to beneficial use, and but not to exceed dirrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976  November 2, 1976
device must be installed and measurements of will well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the the use of the water herein granted at any and the use of the water herein granted at any and to to exceed 0.25 cubic feet per second a yearly duty of 5.0 acre-feet per acre of landard/or all sources.  Actual construction work shall begin on or before the proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before the proof of completion of work shall be filed before.  Application of water to beneficial use shall be filed on or before the proof of the application of water to beneficial use shall be filed on or before.  Application of work filed NOV 1 9 1974 completion of work filed NOV 1 9 1974 of the proof of beneficial use filed on or before.  NOW I 19 1974 The TESTIMONY WHEREOF, 1 State Engineer of Nevada, 1 my office, this 2nd and 2nd and 2nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3	ater use kept. The or measuring depth to stalled and main— e right to regulate all times.  a can be applied to beneficial use, and but not to exceed dirrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976  November 2, 1976
device must be installed and measurements of wind well shall be equipped with a 2-inch opening for water. If well is flowing, a valve must be installed to prevent waste. The State retains the the use of the water herein granted at any and the use of the water herein granted at any and of to exceed.  O.25  a yearly duty of 5.0 acre-feet per acre of land and/or all sources.  Actual construction work shall be filed before.  Proof of commencement of work shall be filed before.  Application of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Commencement of work filed NOV 1 9 1974  Completion of beneficial use filed on or before.  Completion of work filed NOV 1 9 1974  Completion of beneficial use filed on or before.  Completion of work filed NOV 1 9 1974  Completion of beneficial use filed no NOV 1 9 1974  Completion of work filed NOV 1 9 1974	ater use kept. The or measuring depth to stalled and main— e right to regulate all times.  a can be applied to beneficial use, and but not to exceed dirrigated from any  October 2, 1974  November 2, 1975  November 2, 1975  October 2, 1976  November 2, 1976